EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S77	1	(inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (lobe with arc) and (pitch with circle) and ((contact seal sealing) with tangent with (pitch with circle)) and (profile with continuous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:23
S78	1	(inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (lobe with arc) and (pitch with circle) and ((contact seal sealing) with tangent with (pitch with circle)) and (profile with continuous\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:23
S79	2	(inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (pitch with circle) and ((contact seal sealing) with tangent with (pitch with circle)) and (profile with continuous \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:23
S80	4	(inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (tangent with (pitch with circle)) and (profile with continuous\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:24
S81	3	(inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (tangent with (pitch with circle)) and (profile with continuous\$3) and (roll rolling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:27
S82	1	(KATZ.in. (CENTRE adj NATIONAL).as.) and (inner with (member rotor) with profile) and (outer with (member rotor) with profile) and (tangent with (pitch with circle)) and (profile with continuous\$3) and (roll rolling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/26 10:30

S83	46	(418/150,166,171,61.2,131,132,61.1,58,172,173.cds.) and	US-PGPUB;	OR	ON	2008/12/04
		@pd>"20071127"	USPAT;			07:44
			USOCR; FPRS;			
			EPO; JPO;			
			DERWENT			

12/4/2008 7:47:58 AM

 $\hbox{C:$\backslash$ Documents and Settings\backslash mdavis\backslash My Documents\backslash EAST\backslash Workspaces\backslash 10526971 - rotor profile equations-new.wsp. } \\$